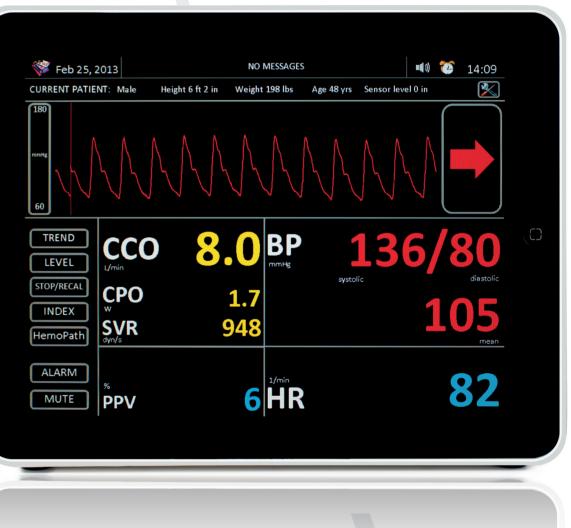
## **Ordering Information**

TSK-400-CP T-Line TL-400 Kit, Monitor, Bracelet, Power Cable TRA-400 T-Line TL-400 Monitoring Kit, 1 Sensor (20 Credits), 20 Locators, 4 Splints PMC-101 Patient Monitoring Adapter Cable, Abbott compatible PMC-102 Patient Monitoring Adapter Cable, Edwards compatible

## **Stop Driving Blind!**





## TL-400 Hemopath

Non-invasive continuous radial arterial blood pressure and advanced hemodynamics

As Accurate as an A-line – As Easy as a Cuff

J Clin Monit Comput 2013 Wagner et al: Radial artery applanation tonometry for continuous noninvasive cardiac output measurement: A comparison with intermittent pulmonary artery thermodilution in patients after cardiothoracic surgery. Crit Care Med 2015

arterial pressure waveform recorded with radial artery applanation tonometry: A proof of concept pilot analysis.

Saugel et al: An autocalibrating algorithm for non-invasive cardiac output determination based on the analysis of an







